

Us Patent & Trademark Office

EGILIN ERGHLUF Soad balanced boot servers

Searching for: load balanced boot servers (start a new search)

Found 234 within The ACM Guide to Computing Literature (Bibliographic citations from major publishers in computing)

Limit your search to Publicate	and from ACM and Affilia	ated Organizations (F	Full-Text collection: 316,158	items)						
REFINE YOUR SEARCH	Sewich Reduits	Related Journals	Related Magazines	Related :	SIGs	Relate	d Conf	eren	ces	
▼ Refine by Keywords	Results 1 - 20 of 234			Sort by	releva	100		*	in ex	panded f
load balanced boot ser	d .		Res	ult page: '	1 2	0 4	5. 8.	2. B	2	1.0 1180
* Refero by Possite	1 Power onlimitation for dynamic continuration in heterogeneous web server clusters turians Bertini, Julius C. B. Lette, Daniel Wasse									
Names Locality hope	April 2010 Journal of Systems and Software Volume 83 Issue 4									

Bibliometrics Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count To reduce the environmental impact, it is essential to make data centers green, by turning off servers and tuning their speeds for the instantaneous load offered, that is, determining the dynamic configuration in web server clusters. We model the problem...

Keywords: Dynamic cluster configuration, Dynamic power management, Dynamic voltage scaling, Web server dustars

2 ALVIC-NG: state management and immersive communication for massively multiplayer online games an communities

Peter Guax, Sait Cornelissen, Jergen Dielckx, Geit Vansichem, Wim Lambite October 2009 Multimedia Tools and Applications . Volume 45 Issue 1-3

Publisher: Kluwer Academic Publishers

Bibliometrics Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count.

Please provide us with feedback

Advanced Search Found 234 of 1.715.638

Reviewers Publication Year Publication Names ACM Publications

Sponsor

FEEDBACK

Content Formare

Proceeding Series

ADVANCED SEARCH

ALVIC-NG is an architecture for networked games based on the classic client/server paradigm... While peer-to-pe and hybrid systems have been extensively researched, the client/server approach provides many advantages ti are beneficial or even required ...

Keywords Communication, Conferencing, Networked virtual environments, Scalability

- 3 Communications of the ACM. Volume 54 Issue 3
  - March 2011 Communications of the ACM
  - Publisher: ACM

Full text available Willights Edition . THEF (11.32 MB)

Bibliometries Downloads (6 Weeks): 154. Downloads (12 Months): 251. Downloads (Overall): 251. Citation Count

4 Regular Paper: Load-Balanced Drift-Dittusion Model Simulation, Cluster Software Performance Evaluation Stylianos Bounance, Martin Reury, Sebastian Nicolas, Anthony Vickers

International Journal of High Performance Computing Applications | Volume 21 | Issue 2 May 2007

Publisher: Sage Publications, Inc.

Bibliometries Downloads (6 Weeks): n/a. Downloads (12 Months): n/a. Downloads (Overall): n/a. Citation Count

Design of an avalanche photodiode with high gain and low noise that can achieve single photon counting is a research application of the drift-diffusion model. System-level load balancing when combined with application-liload balancing is shown to

Keywords: Charm++, MOSIX, adaptive simulation, cluster computing, optoelectronics

5 Design of a flexible platform for execution of medical decision support agents in the intensive care unit F De Turck it Decryptions. P. Throchaelt, S. Van Hoecks, S. Volchaert, G. Dannests, K. Calpasit, G. De Meer January 2007 Computers in Biology and Medicine , Volume 37 Issue 1

Publisher: Pergamon Press, Inc.

Bibliometrics Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall) n/a, Citation Count